

APPENDIX V

**Representative D₁, D₂ and X-functions
(see Fig. AI-6 in Appendix I)**

Fig. AV-1: D1,D2 and X-distributions for Line 3

Net Accretion

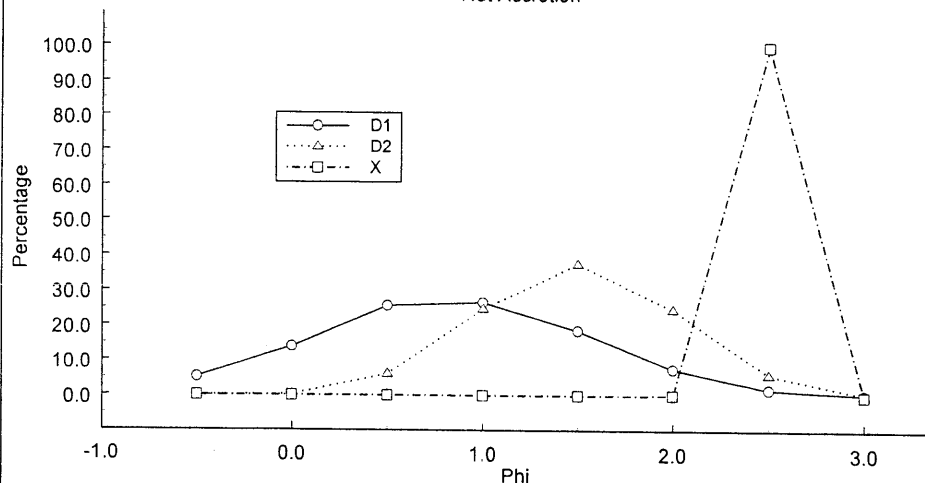


Fig. AV-2: D1,D2 and X-distributions for Line 5

Net Accretion

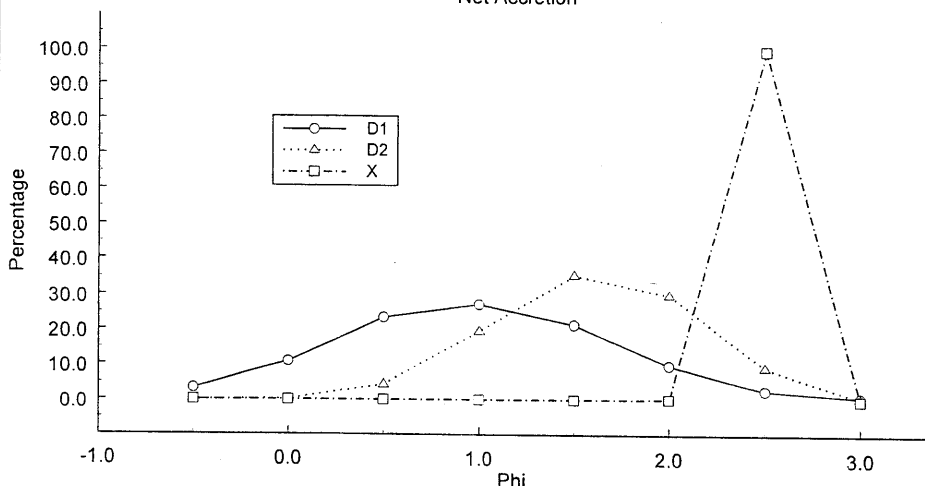


Fig. AV-3: D1,D2 and X-distributions for Line 7

Net Accretion

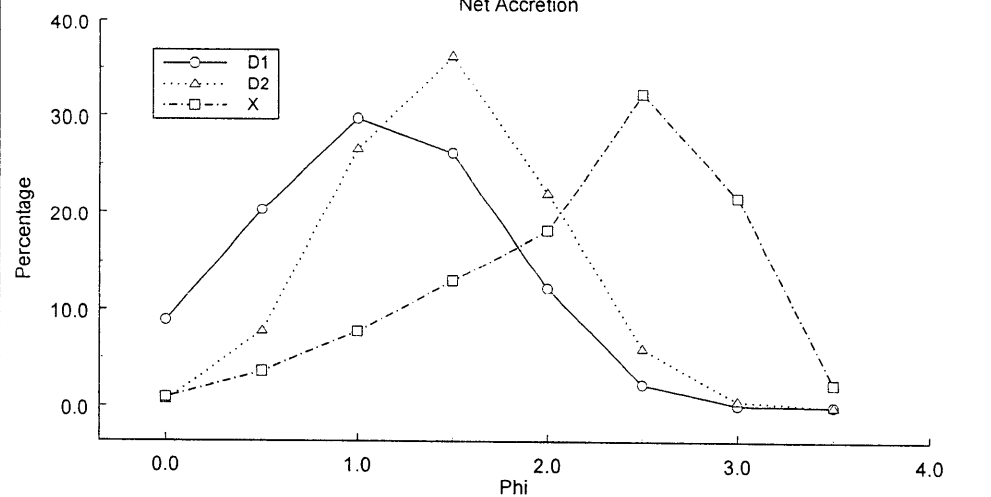


Fig. AV-4: D1,D2 and X-distributions for Line 9

Dynamic Equilibrium

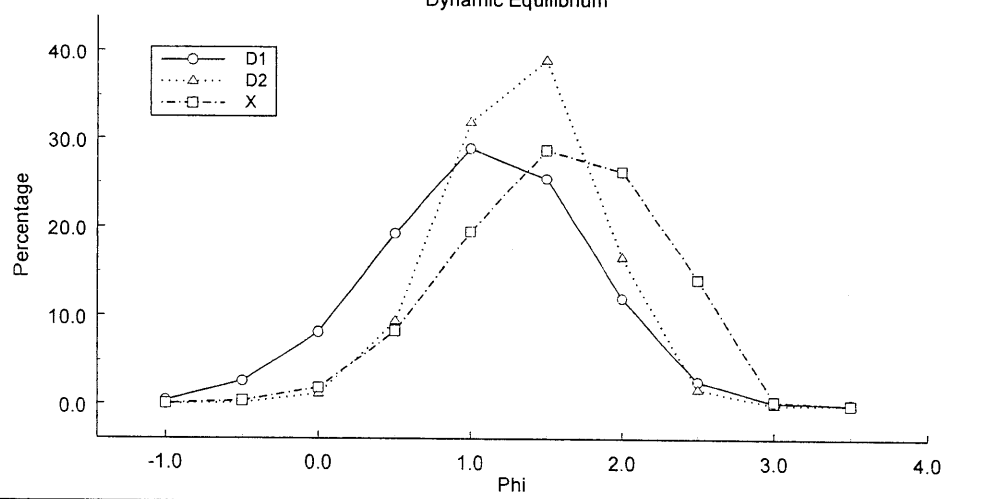


Fig. AV-5: D1,D2 and X-distributions for Line 13

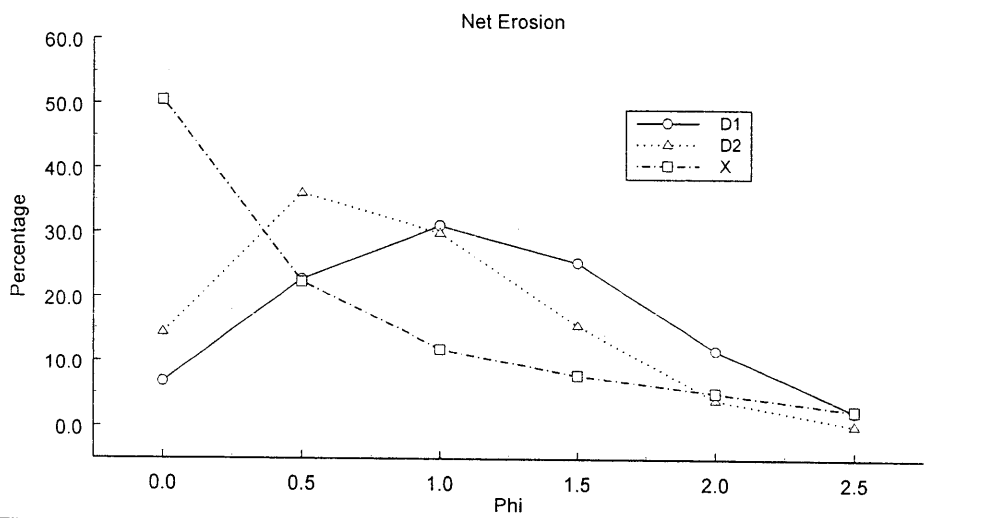


Fig. AV-6: D1,D2 and X-distributions for Line 22

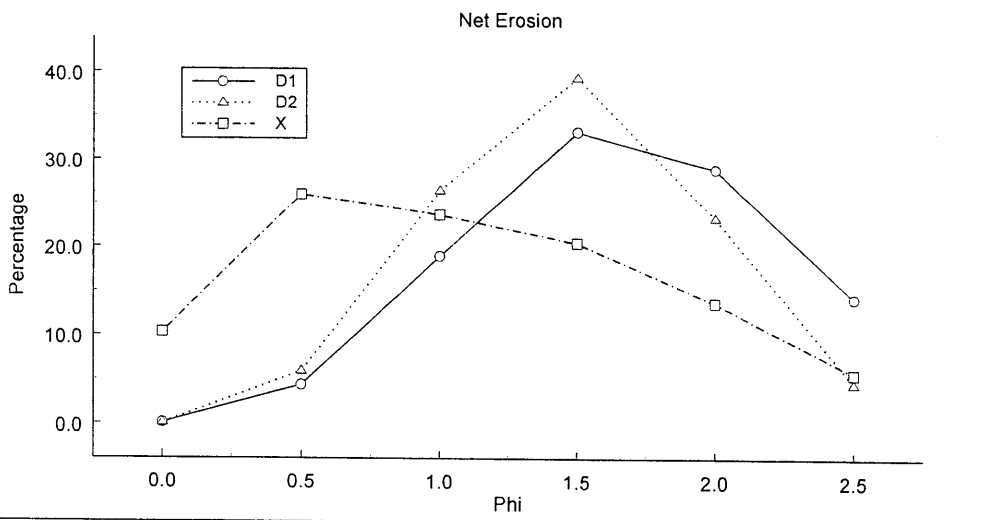


Fig. AV-7: D1,D2 and X-distributions for Line 26

Net Accretion

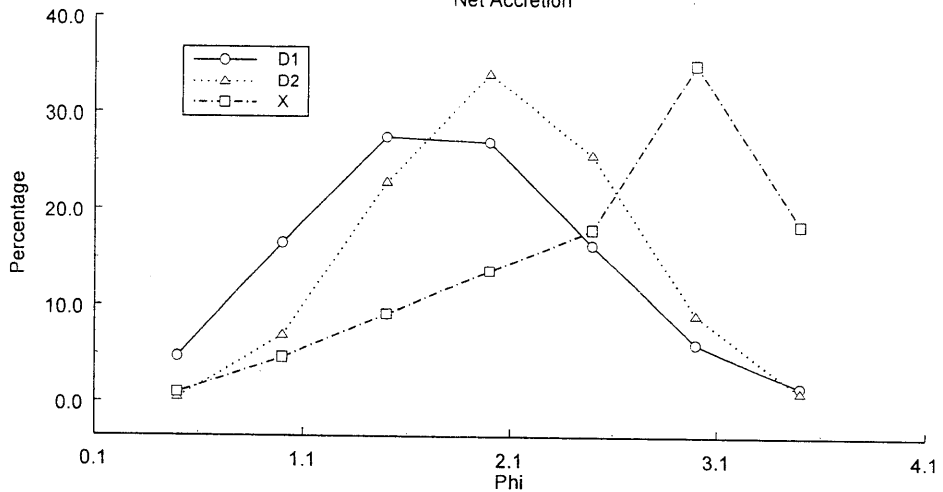


Fig. AV-8: D1,D2 and X-distributions for Line 28

Dynamic Equilibrium

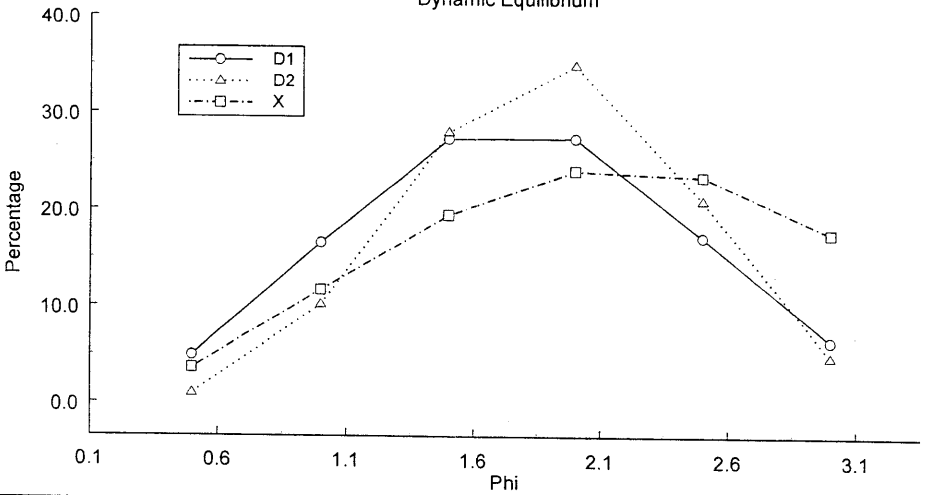


Fig. AV-9: D1,D2 and X-distributions for Line 37

Dynamic Equilibrium

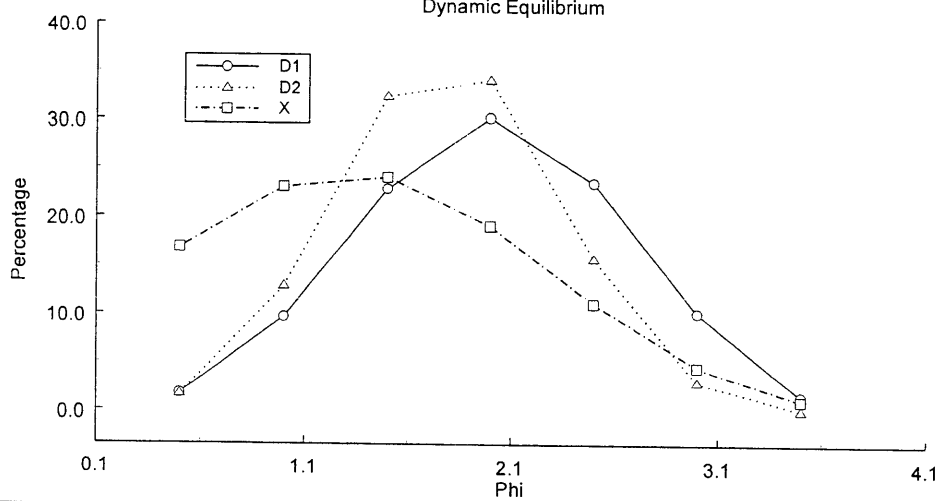


Fig. AV-10: D1,D2 and X-distributions for Line 41

Net Erosion

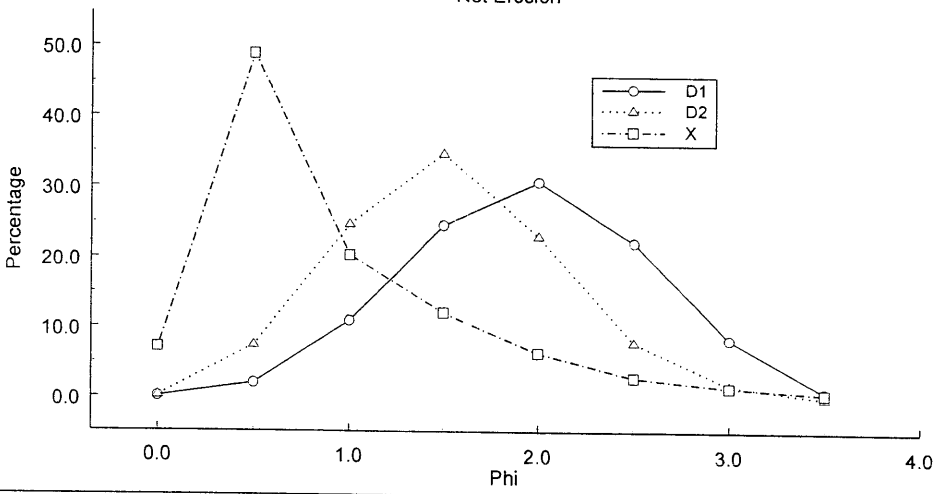


Fig. AV-11: D1,D2 and X-distributions for Line 55

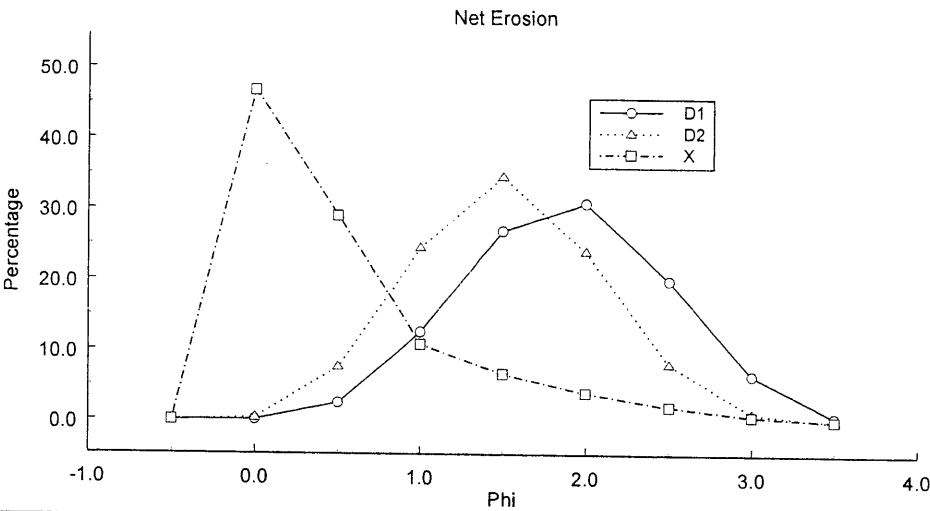


Fig. AV-12: D1,D2 and X-distributions for Line 63

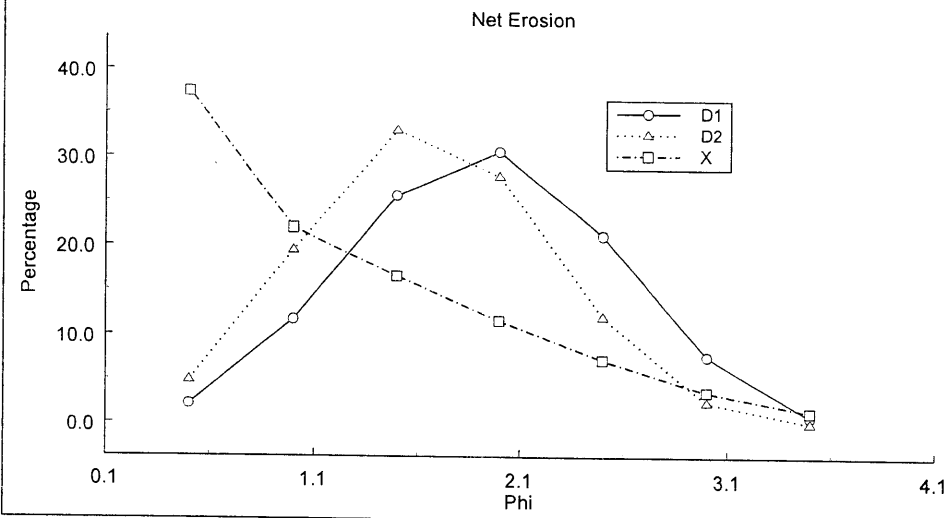


Fig. AV-13: D1,D2 and X-distributions for Line 66

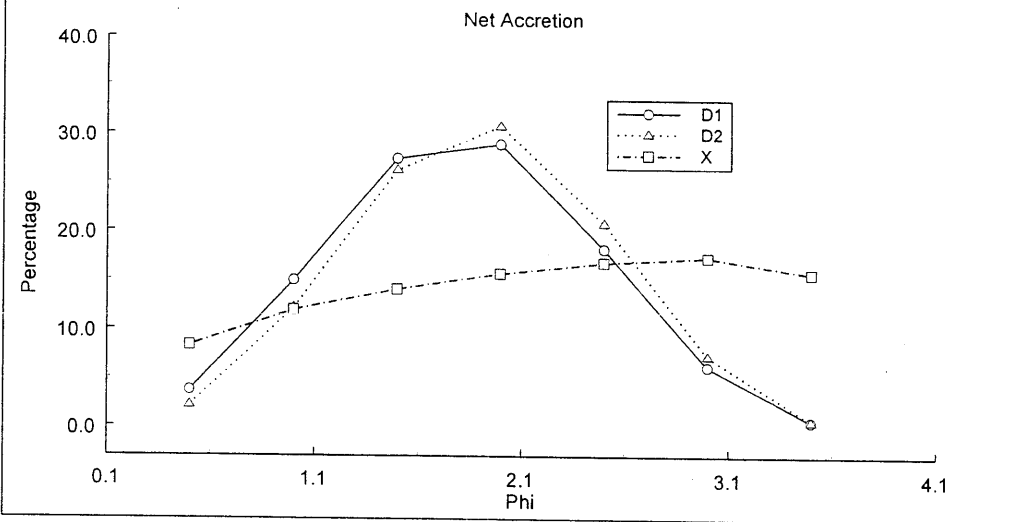


Fig. AV-14: D1,D2 and X-distributions for Line 89

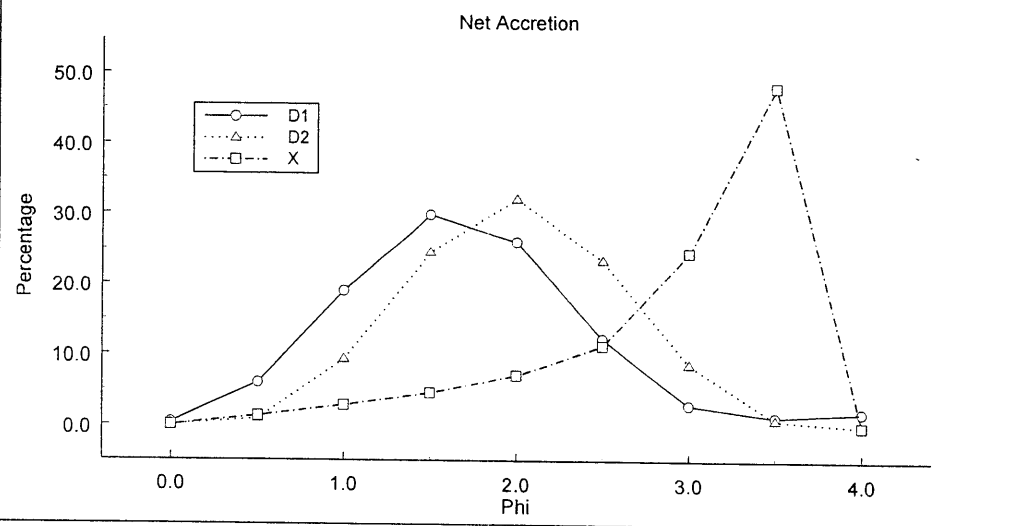


Fig. AV-15: D1,D2 and X-distributions for Line 100

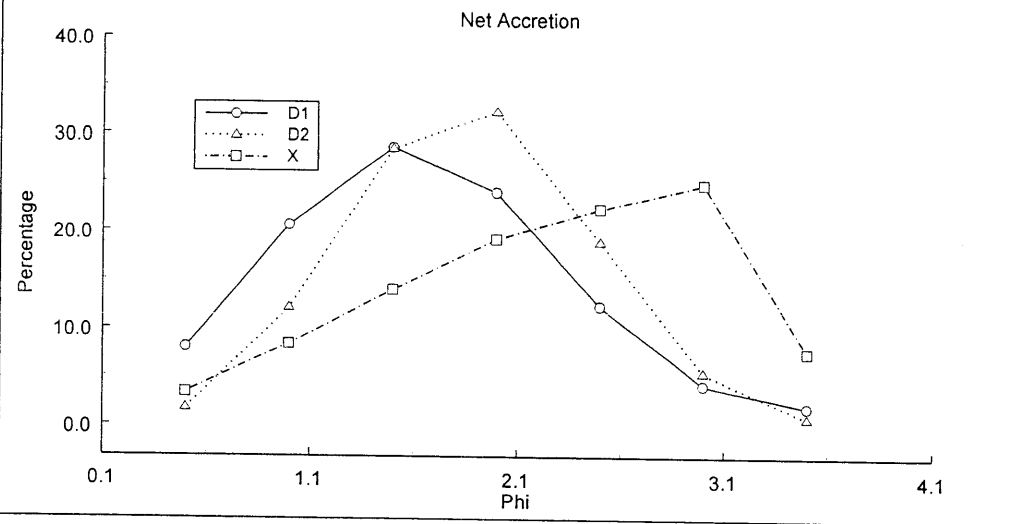


Fig. AV-16: D1,D2 and X-distributions for Line 117

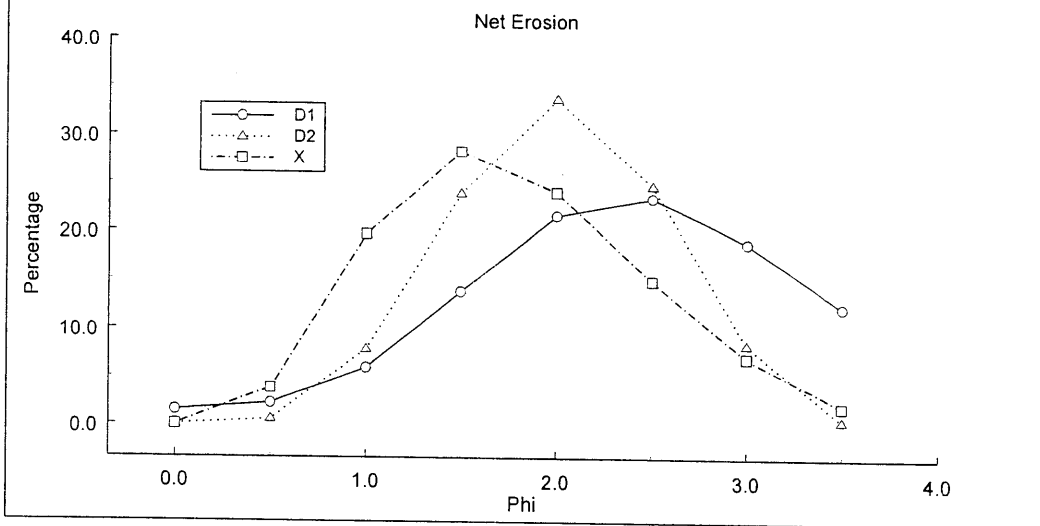


Fig. AV-17: D1,D2 and X-distributions for Line 125

Net Accretion

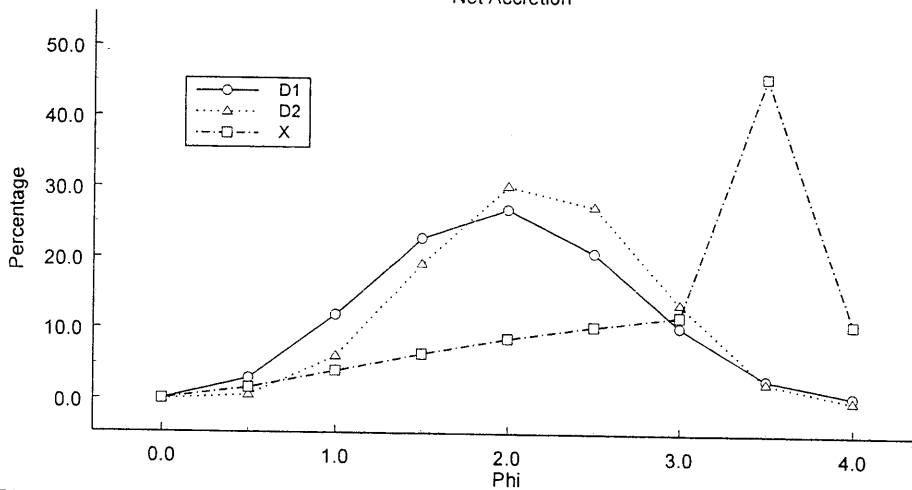


Fig. AV-18: D1,D2 and X-distributions for Line 139

Dynamic Equilibrium

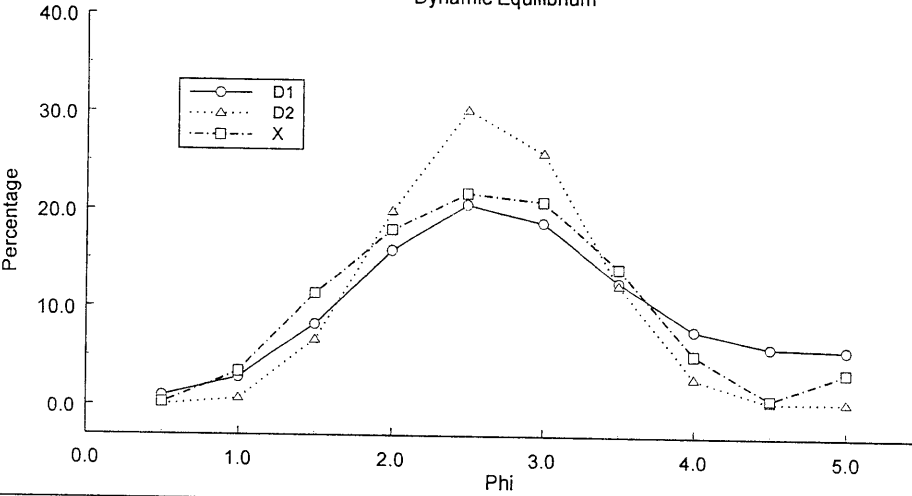


Fig. AV-19: D1,D2 and X-distributions for Line 162

Net Accretion

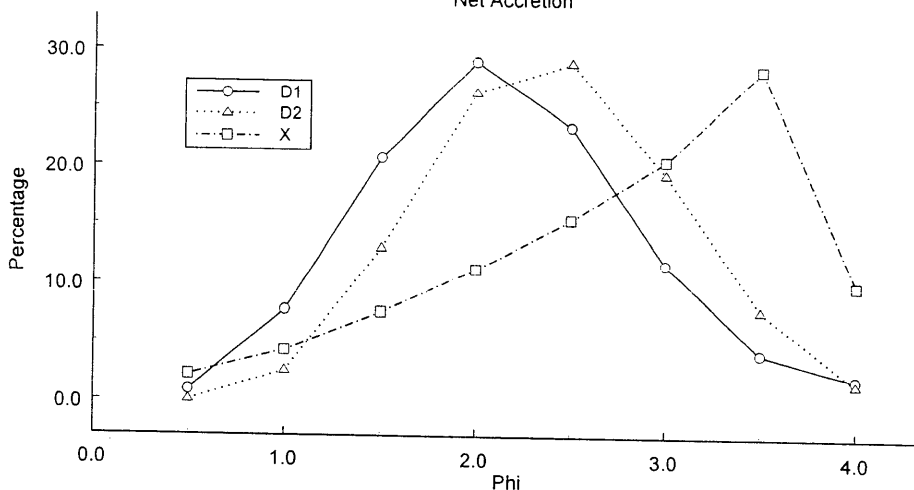


Fig. AV-20: D1,D2 and X-distributions for Line 164

Net Erosion

